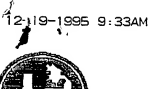
P. 1





## AMERICAN TYPE CULTURE COLLECTION

Cell Biology Program 12301 Parkiawn Drive - Rockville, Maryland 20852-1776 Telephone (301) 231-5583 Fax (301) 231-5551 email: teacho@atcc.org

## FACSIMILE COVER SHEET

DATE:

December 19, 1995

TO:

Mary Wilson, Nixon & Vanderhye

FAX NUMBER:

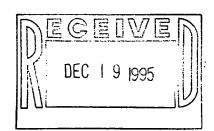
703-816-4100

TOTAL NUMBER OF PAGES INCLUDING THIS PAGE: 2

FROM: Trina Eacho

REFERENCE: As requested, the following is proof of deposit for ATCC culture A1G3, HB 177. I hope this is sufficient. If you need anything else, please call.

Happy holidays - Trina







12301 Parklawn Drive • Rockville, Maryland 20852 USA Telephone: (301) 881-2600 • Telex ATCCROVE 908-768.

Do not write in this box	
ATCC NumberHB 17	7
Accession Date	
Date Received	8

## COLLECTION OF ANIMAL CELL LINES To be completed by contributor of cell. Please print or type.

ı.	Name of Cells	A1G3	
2.	Type of Cell:	Epithelial-like	Lymphoblast-like
		Fibroblast-like	Other Hybridoma
3.	Fusion o	(Donor Species, Race, Sex etc.) f P3X63/Ag8 mouse	k, Age, Adultor Embryonal, Normal, Malignant, Organ or Tissue, Blood Type,  myeloma cells with Balb/C mouse spleen immunized  11 lymohoma cell line;
			<u> </u>
4.	Binds to of medull	lary thymocytes.	scs: acquired during human intrathymic T-cell maturation This 80 kd protein is also expressed on RBC, where d by the In(Lu) gene.
		· ·	
5.	Give Reasons V Useful in	Why You Feel This Cell Is the study of thymo	Important: Ocyte maturation and useful in human RBC typing.
5.	Life Expectancy	y: (Give maximum numbe	or of serial subcultivations since origin)
			er 30 passages.
<i>!</i>	Early Passage L	Levels Available From Fro	ozen Stock, If Any:
3, 1	Name of Origin Barton F. I	ating or Deriving Investig	ator and Date of Origin:
). j	Puo	meanous ir available.)	er appropriate publications. Please include reprints of especially pertinent
	naynes, R.	F., Harden, E.A.,	Telen, M.T., Hemler, M.E., Strominger, J.L., Palker,
	1.0., Sce	irce, R.M. and Eise	enbarth, G.S. Differentiation of human I lymphocytos
	1. Acquis	sition of a novel h	numan cell surface proteion (p80) during normal
	intrathymi	c T cell maturation	on. The Journal of Immunology, Vol 131:1195-1200, 198

ATCC Form 1-CL2